

METHOD OF COATING AND METHOD OF BONDING

Abstract of the Disclosure

Coatings (1,2) on a glass substrate (3) are formed by laying down layers of different thermosetting materials one upon the other in power form on a surface (4). The power of transparent coating (1) has a higher-cure rate than that of color coating (2) so that when heat is applied, coating (2) remains in the melt condition while the coating hardens, to bond with and enable rolling out onto coating (1), as well as bonding with a backing (5). Materials of different cure-rates are also used for bonding substrates together by bringing the two materials together while one is partly-cured and the other is the melt condition.

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09/807057-0100